performing default radio flow selection for the active connection in response to handover detection.

5. (Amended) A method as claimed in [any preceding] claim 1, comprising:

monitoring packets to be transmitted over the air interface to detect IP flows;

switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

10. (Amended) A system as claimed in [any of claims] claim 7 [to 9], further comprising means for detecting handover of a mobile communications device having an active connection from one radio subnetwork to another; and wherein the selection means selects a default radio flow for the active connection in response to handover detection.

11. (Amended) A system as claimed in [any of claims] claim 7 [to 10], further comprising:

means for monitoring packets to be transmitted over the air interface to detect IP flows;

means for switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

15. (Amended) A device as claimed in claim 13 [or 14], [for use] used in a system as claimed in [any of claims] claim 7 [to 12].

Please add new claims 20-39 as follows:

-- 20. A method as claimed in claim 2, comprising:

detecting handover of a mobile communications device having an active connection from one radio subnetwork to another;

performing default radio flow selection for the active connection in response to handover detection.

21. A method as claimed in claim 3, comprising:

detecting handover of a mobile communications

device having an active connection from one radio

subnetwork to another;

performing default radio flow selection for the active connection in response to handover detection.

22. A method as claimed in claim 2, comprising:

monitoring packets to be transmitted over the
air interface to detect IP flows;

switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

23. A method as claimed in claim 3, comprising:

monitoring packets to be transmitted over the
air interface to detect IP flows;

switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

- 24. A system as claimed in claim 8, further comprising means for detecting handover of a mobile communications device having an active connection from one radio subnetwork to another; and wherein the selection means selects a default radio flow for the active connection in response to handover detection.
- 25. A system as claimed in claim 9, further comprising means for detecting handover of a mobile communications device having an active connection from one radio subnetwork to another; and wherein the selection means selects a default radio flow for the active connection in response to handover detection.
- 26. A system as claimed in claim 8, further comprising:

means for monitoring packets to be transmitted over the air interface to detect IP flows;

means for switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

27. A system as claimed in claim 9, further comprising:

means for monitoring packets to be transmitted over the air interface to detect IP flows;

means for switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

28. A system as claimed in claim 10, further comprising:

means for monitoring packets to be transmitted over the air interface to detect IP flows;

means for switching a detected IP flow to a dedicated radio flow having corresponding quality of service characteristics.

- 29. A device as claimed in claim 13, used in a system as claimed in claim 8.
- 30. A device as claimed in claim 13, used in a system as claimed in claim 9.

- 31. A device as claimed in claim 13, used in a system as claimed in claim 10.
- 32. A device as claimed in claim 13, used in a system as claimed in claim 11.
- 33. A device as claimed in claim 13, used in a system as claimed in claim 12.
- 34. A device as claimed in claim 14, used in a system as claimed in claim 7.
- 35. A device as claimed in claim 14, used in a system as claimed in claim 8.
- 36. A device as claimed in claim 14, used in a system as claimed in claim 9.
- 37. A device as claimed in claim 14, used in a system as claimed in claim 10.